

Refine Search

Search Results -

Terms	Documents
"memory hub" same ("I/O processor" or "input/output processor")	3

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L1

Search History

DATE: Wednesday, March 29, 2006 [Printable Copy](#) [Create Case](#)

Set Name **Query**

side by side

Hit Count **Set Name**

result set

*DB=PGPB,USPT; PLUR=YES; OP=OR*L1 "memory hub" same ("I/O processor" or "input/output processor")3 L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
"memory hub" same ("I/O processor" or "input/output processor")	0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L2

Refine Search

Recall Text Clear Interrupt

Search History

DATE: Wednesday, March 29, 2006 [Printable Copy](#) [Create Case](#)**Set Name Query**

side by side .

Hit Count Set Name
result set*DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR**L2 "memory hub" same ("I/O processor" or "input/output processor") 0 L2**DB=PGPB,USPT; PLUR=YES; OP=OR**L1 "memory hub" same ("I/O processor" or "input/output processor") 3 L1*

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
(345/418 361/679 361/684 709/201 709/219 370/351 370/338 370/423 370/912 710/100 710/300 710/104 710/311 710/5 710/303 710/2 710/305 710/316 711/105 711/119 711/149 711/5 711/154 712/11 712/15 712/34 712/220 713/400 365/63 365/52 365/230.01).ccls.	27511

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Search:	<input type="text" value="L1"/>
	<input type="button" value="Refine Search"/>
	<input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>

Search History

DATE: Wednesday, March 29, 2006 [Printable Copy](#) [Create Case](#)

[Set](#)

[Name Query](#)

side by
side

DB=PGPB,USPT,USOC; PLUR=YES; OP=OR

L1 710/100,300,104,311,5,303,2,305,316;712/11,15,34,220;365/63,52,230.01;361/679,684;345/418;370/351,338,4;

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L1 and L4	130

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:**Refine Search****Recall Text****Clear****Interrupt**

Search History

DATE: Wednesday, March 29, 2006 [Printable Copy](#) [Create Case](#)**Set****Name Query**side by
side

DB=PGPB,USPT,USOC; PLUR=YES; OP=OR

L5 11 and L4L4 memory same hub same controller same processor same busL3 "memory hub" same controller same processorL2 "memory hub" same controller same processorL1 710/100,300,104,311,5,303,2,305,316;712/11,15,34,220;365/63,52,230.01;361/679,684;345/418;370/351,338,4;

END OF SEARCH HISTORY